## PI 533928 to 534167-continued

- PI 534075 donor id: IS 7455C. origin: Nigeria. pedigree: SC 348/3/4-dwarf Martin B line/SC 348/2/SC 348\*2/4/SC 348. local name: KA 24. remarks: Plants short-statured, generally 4- or 3- dwarf height. photoperiod insensitive. IS 7455C. SC 348. Fertility reaction Restorer. Released in 1986. RACE Group 34:Caud-Kaura. Breeding Material. Seed.
- PI 534076 donor id: IS 7505C. origin: Nigeria. pedigree: SC 397/3/4-dwarf Martin B line/SC 397/2/SC 397\*2/4/SC 397. local name: KO 22. remarks: Plants short-statured, generally 4- or 3- dwarf height. photoperiod insensitive. IS 7505C. SC 397. Fertility reaction Restorer. Released in 1986. RACE Group 34:Caud-Kaura. Breeding Material. Seed.
- PI 534077 donor id: IS 7550C. origin: Nigeria. pedigree: SC 546/3/4-dwarf Martin B line/SC 546/2/SC 546\*2/4/SC 546. local name: PL 15. remarks: Plants short-statured, generally 4- or 3- dwarf height. photoperiod insensitive. IS 7550C. SC 546. Fertility reaction Restorer. Released in 1986. RACE Group 3:Conspicuum. Breeding Material. Seed.
- PI 534078 donor id: IS 7565C. origin: Nigeria. pedigree: SC 519/3/4-dwarf Martin B line/SC 519/2/SC 519\*2/4/SC 519. local name: PL 30. remarks: Plants short-statured, generally 4- or 3- dwarf height. photoperiod insensitive. IS 7565C. SC 519. Fertility reaction Restorer. Released in 1986. RACE Group 3: Conspicuum. Breeding Material. Seed.
- PI 534079 donor id: IS 7577C. origin: Nigeria. pedigree: SC 413/3/4-dwarf Martin B line/SC 413/2/SC 413\*2/4/SC 413. local name: PL 47. remarks: Plants short-statured, generally 4- or 3- dwarf height. photoperiod insensitive. IS 7577C. SC 413. Fertility reaction partial restorer. Released in 1986. RACE Group 37:Caud-Dochna. Breeding Material. Seed.
- PI 534080 donor id: IS 7595C. origin: Nigeria. pedigree: SC 520/3/4-dwarf Martin B line/SC 520/2/SC 520\*2/4/SC 520. local name: NG 17. remarks: Plants short-statured, generally 4- or 3- dwarf height. photoperiod insensitive. IS 7595C. SC 520. Fertility reaction Restorer. Released in 1986. RACE Group 3:Conspicuum. Breeding Material. Seed.